

~~SECRET~~

Chief, Current Support Staff, ORR

14 July 1959

Chief, Industrial Division, ORR

*Cherno*

Personalities for Nixon Trip

The following is a list of leading Soviet machine building plants arranged by location and industry and showing the names of key personnel:

MOSCOW

A. Aircraft

1. Bomber Aircraft Plant "Pili", Plant No. 23

- a. MYASHINICHEV, Vladimir M., chief designer
- b. OSIPOV, plant director
- c. TURELOV, A. N., designer

2. Transport Aircraft Plant, Plant No. 30

- a. VORONIN, Pavel A., plant director

B. Electronics

1. SAM Calculating and Analytical Machinery Plant

- a. PERMOV, V. S., plant director

C. Machine Building

1. First State Bearings Plant imeni Kaganovich, largest anti-friction bearings plant in USSR

- a. GROMOV, Anatoliy Aleksandrovich, plant director, began as a machine tool operator in this plant approximately 27 years ago. Worked up to chief engineer, then director.

2. Machine Tool Plant imeni Ordzhonikidze, one of most important producers of multi-spindle automatic lathes and automatic transfer lines.

- a. KOZACHEV, Ya., plant director

~~SECRET~~

SECRET

SUBJECT: Personalities for Nixon Trip

3. ZIL Motor Vehicle Plant imeni Likhachev, largest motor vehicle manufacturing plant in USSR. ~~Speaks good English.~~

a. STROGANOV, K. V., chief engineer

D. Guided Missiles

1. Plant No. 456, Khimki (date of information: 1956-57)

- a. GUSEV, Valentin Petrovich - chief design engineer. One of foremost missile designers in USSR, 50th Division (OKB, which produces prototype designs) directly subordinate to him; 1957 was made Hero of Socialist Labor and awarded Order of Lenin -- probably on occasion of tenth anniversary of organization of plant.
- b. GRISHIN, Andrey Aleksandrovich, Colonel -- General manager of plant since before May 1949.
- c. MARTANIS, Major General -- Head of military representation at plant.
- d. MEZHNIKOV, (MEZHISNOV) Aleksandr Aleksandrovich -- chief engineer of plant since 1950.
- e. BOLIT, Mikhail Solomonovich -- Head of tenth division, the laboratory and Technical Bureau since 1949. Considered one of most important department heads. Awarded Order of Lenin 1956.
- f. PLOSKHINYY (fau) -- Plant director.
- g. CHEVRIYAKOV -- Factory manager in 1956.

2. Plant No. 82, Tushino

- a. LEBECHENKO, Sergey Mikhaylovich -- director (info 1953)

SECRET

SUBJECT: Personalities for Nixon Trip

LENINGRAD

A. Shipbuilding

1. Admiralty Shipyard, builds cruisers, tankers, and Lenin Atomic Icebreaker

a. KROPOTOV, B., plant director

2. Baltic Shipyard imeni Sarge Ordzhonikidze, builds cruisers, submarines, and refrigerator vessels

a. BALAYEV, D. N., plant director

b. PEROGOV, N. I., chief engineer

3. Zhdanov Shipyard, builds destroyers

a. YANKEVICH, N. A., plant director

4. Sudomekh Shipyard, builds submarines

a. DUBROVSKI, plant director

b. SMIL'ZHENKO, N. F., designer

c. PUSTYREVI, P. P., designer

B. Electronics

1. Television Plant imeni Kositsky

a. LIVENISOV, plant director

C. Machine Building

1. Nevskiy Machine Building Plant, one of largest USSR producers of steam and gas turbines and turbo-compressors. Produces axial compressors which may be used in gaseous diffusion plants.

a. ANDREYEV, V., plant director

2. Leningrad Metal Plant (LMZ), largest and oldest turbine plant in USSR, producing 50% of total USSR output of turbines. Also produces axial compressors which may be used in gaseous diffusion plants.

a. ANACHEYEV, Aleksandra., plant director, prior to 1958 was director of Nevskiy Plant

SECRET

Approved For Release 2000/08/23 : CIA-RDP62S00231A000100120097-5

SUBJECT: Personalities for Nixon Trip

3. Kirov Machine Building Plant, one of oldest and largest machinery plants in USSR, producing a large assortment of equipment including marine steam turbines, gas turbines, and turbine reduction gears. In 1958 produced the turbines for the first atomic icebreaker, the Lenin.

a. IBAYEV, Ivan Sergeevich, plant director. A boiler-maker prior to the Revolution. After the Revolution, became chairman of a small rural district executive committee (ispolkom). Later attended and graduated from a workers' college (rabfak) and university. Named director of the Kirov Plant in 1954. Prior to that time, he had had been director of the Ural Turbomator Plant in Sverdlovsk.

DOVOISIBURSK

A. Machine Building

1. Sibilensh Plant (Combine 179)

a. SHKURIN, N., plant director, formerly chief engineer.

2. Turbogenerator plant, one of foremost producers of hydro and turbo generators

a. MEZHEVNIKOV, A.A., plant director

NIJENITY/TAGIL

A. Metallurgical

1. Novo Tagil Metallurgical Works, probably produces high tensile steel plates for submarine pressure hulls

a. ZAKHAROV, A. F., plant director

B. Machine Building

1. Uralvagonavoz (Ural EN Car Plant), largest producer of railway cars and also of medium tanks

a. CHURIN, plant director

SECRET

**SECRET**

**SUBJECT: Personalities for Nixon Trip**

b. LORENSO, Dmitri, chief designer in 1955

**SVENILOVSK**

**A. Electronics**

**1. Ural Radio Plant**

a. KOMAROV, plant director in 1954

**B. Machine Building**

**1. Uralmashzavod (Ural Heavy Machinery Plant)**

a. KROTOV, V. V., (probably Viktor Vasilyevich), plant director. During the war was a shop superintendent at Artillery Plant No. 172 in Mskolov; after the war was probably director of Artillery Plant No. 8 in Sverdlovsk (now reported to be making guided missiles). Director of Uralmash since 1957 or 1958.

2. Uralkhimash (Ural Chemical Machinery Plant), one of principal producers of chemical machinery in the USSR and reported supplier of equipment for the Soviet atomic energy program.

a. SHESTAKOV, Vsevolod Matveyevich, plant director

3. Ural Turbinotor Plant (major producer of diesel engines (probably including tank engines) and large steam turbines. In 1958, plant began production of a large gas turbine.

a. PUSHTAREV, plant director

25X1A9a

**Distribution:**

Orig and 1 - Addressee

1 - D/I

1 - Chrono

ORR/C/Ch/D/I/ [REDACTED] :net:2345 (14 Jul 59)

25X1A9a

**SECRET**